IMPERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A23K1/16 A23K1/00 C12N9/14 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 C12N Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, BIOSIS, FSTA, CHEM ABS Data, EMBASE C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category ° Relevant to claim No. Y WO 98/54980 A (HARZ HANS PETER; BARENDSE 1-31 RUDOLF CAROLUS MARIA (NL); GIST BROCADES NV) 10 December 1998 (1998-12-10) cited in the application X see references to phytase on bottom page 26 13 and process description page 4 and 6-10, animal feed compositions comprising the enzyme granulate the whole document WO 98/28408 A (NOVO NORDISK A/S) Υ 1-31 2 July 1998 (1998-07-02) X in particular the compositions comprising 26 the phytase (see claims 10-15) -/--

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance E earlier document but published on or after the International filing date L document which may throw doubts on priority claim(s) or which is clied to establish the publication date of another citation or other special reason (as specified) O document referring to an oral disclosure, use, exhibition or other means P document published prior to the international filing date but later than the priority date claimed	"T" later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken atone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the International search 19 April 2005	Date of mailing of the international search report 29/04/2005
Name and mailing address of the ISA European Patent Office, P.B. 5816 Patentlaan 2 NL - 2280 HV Riswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fex: (+31-70) 340-3016	Authorized officer Vix, 0



Intentional Application No PCT/EP2005/000827

	PC1/EP2005/00082/
ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
US 2002/034798 A1 (BARENDSE RUDOLF CAROLUS MARIA ET AL) 21 March 2002 (2002-03-21) in particular page 4 left column and page 5 left col. second paragraph and page 5 right col. first par.	1-9
MARRS W M: "RHEOLOGY AS AN INDICATOR OF FUNCTIONALITY" WORLD OF INGREDIENTS, C&S PUBLISHERS, ARNHEM, NL, February 1996 (1996-02), pages 38-40, XP009028458 ISSN: 1380-491X the whole document	1-31
WO 03/040398 A (ALAVATTAM SREEDHARA; BATTELLE MEMORIAL INSTITUTE (US); BRODY RICHARD) 15 May 2003 (2003-05-15) see page 6 line 3-9, pages 9-11, Table 1-6 page 14, claim 1, 3 and 6	1-31
US 6 610 519 B1 (HENRIKSEN LOTTE RUGHOLM ET AL) 26 August 2003 (2003-08-26) See phytase granulates in examples 3-6 and claims 1-6	1-31
EP 0 897 985 A (F.HOFFMANN-LA ROCHE AG; DSM IP ASSETS B.V) 24 February 1999 (1999-02-24) see claim 10 and page 6 (lines 16-28) for the feed composition comprising a consensus phytase protein	1-10
EP 0 257 996 A (SUOMEN SOKERI OY) 2 March 1988 (1988-03-02) the whole document	1-10
	US 2002/034798 A1 (BARENDSE RUDOLF CAROLUS MARIA ET AL) 21 March 2002 (2002-03-21) in particular page 4 left column and page 5 left col. second paragraph and page 5 right col. first par. MARRS W M: "RHEOLOGY AS AN INDICATOR OF FUNCTIONALITY" WORLD OF INGREDIENTS, C&S PUBLISHERS, ARNHEM, NL, February 1996 (1996-02), pages 38-40, XP009028458 ISSN: 1380-491X the whole document WO 03/040398 A (ALAVATTAM SREEDHARA; BATTELLE MEMORIAL INSTITUTE (US); BRODY RICHARD) 15 May 2003 (2003-05-15) see page 6 line 3-9, pages 9-11, Table 1-6 page 14, claim 1, 3 and 6 US 6 610 519 B1 (HENRIKSEN LOTTE RUGHOLM ET AL) 26 August 2003 (2003-08-26) See phytase granulates in examples 3-6 and claims 1-6 EP 0 897 985 A (F.HOFFMANN-LA ROCHE AG; DSM IP ASSETS B.V) 24 February 1999 (1999-02-24) see claim 10 and page 6 (lines 16-28) for the feed composition comprising a consensus phytase protein EP 0 257 996 A (SUOMEN SOKERI OY) 2 March 1988 (1988-03-02)

IMERNATIONAL SEARCH REPORT

Information on patent family members

Intentional Application No
PCT/EP2005/000827

Patent document Publication			Patent family	Publication	
cited in search report		date		member(s)	date
WO 9854980	Α	10-12-1998	AT	266721 T	15-05-2004
	• • •		AU	740970 B2	15-11-2001
			AU	8435798 A	21-12-1998
			AU	741828 B2	13-12-2001
			AU	8435898 A	21-12-1998
			BR	9809915 A	20-03-2001
			BR	9809919 A	03-10-2000
			CA		
				2292953 A1	10-12-1998
			CA	2292955 A1	10-12-1998
			CN	1268029 A	27-09-2000
			CN	1263438 A	16-08-2000
	•		DE	69823820 D1	17-06-2004
			DE	69823820 T2	07-10-2004
			DK	990026 T3	20-09-2004
*			WO	9854980 A2	10-12-1998
			MO	9855599 A2	10-12-1998
			EP	1457560 A1	15-09-2004
			EP	0986313 A2	22-03-2000
·			ΕP	0990026 A2	05-04-2000
			ES	2221181 T3	16-12-2004
			GB	2340834 A ,B	01-03-2000
		•	GB	2341077 A ,B	08-03-2000
			HK	1022718 A1	22-02-2002
			HK	1022606 A1	22-02-2002
			HU	0002899 A2	29-01-2001
			ID	24680 A	27-07-2000
			ĪĎ	24116 A	06-07-2000
			JP	2002502254 T	22-01-2002
			JΡ	2002502255 T	22-01-2002
			NO	995993 A	06-12-1999
			NO	995994 A	06-12-1999
			NZ	501408 A	01-02-2002
			NZ	501409 A	01-02-2002
			PL	337457 A1	14-08-2002
			PL	337464 A1	14-08-2000
			PT	990026 T	31-08-2004
			SK	167699 A3	31-08-2004 12-09-2000
			SK		
				167899 A3	12-09-2000
			TR	9903010 T2	21-03-2000
			TR	9903015 T2	22-05-2000
			TW	409035 B	21-10-2000
		·	US	2002034798 A1	21-03-2002
			US	6500426 B1	31-12-2002
			US	2003049811 A1	13-03-2003
			US	2005054065 A1	10-03-2005
			ZA	9804834 A	04-01-1999
			ZA	9804835 A	04-01-1999
			HU	0002767 A2	28-12-2000
WO 9828408	Α	02-07-1998	AT	195140 T	15-08-2000
			ΑU	5309698 A	17-07-1998
			AU	7873498 A	17-07-1998
			CA	2265471 A1	02-07-1998
			CN	1240477 A	05-01-2000
			CN	1234070 A	03-11-1999
			DE	69702720 D1	07-09-2000
			DE	69702720 T2	05-04-2001
			WO	9828408 A1	02-07-1998
			WU	2020400 XI	ロとーロノーエヌヌロ

ERNATIONAL SEARCH REPORT

Information on patent family members

Interactional Application No
PCT/EP2005/000827

					FOITE	2005/00082/
	Patent document cited in search report		Publication date		Patent family member(s)	Publication date
	WO 9828408	Α		WO EP	9828409 A1 0958353 A1	02-07-1998 24-11-1999
				EP	0948606 A1	13-10-1999
Ì				ES	2150795 T3	01-12-2000
				JP	3504672 B2	08-03-2004
				JP	2000512856 T	03-10-2000
				JP	2001506503 T	22-05-2001
				PT	948606 T	31-01-2001
1				ÜS	6054306 A	25-04-2000
				US	6569659 B1	27-05-2003
				US	6060298 A	09-05-2000
	•			US	6039942 A	21-03-2000
				US	2003064497 A1	03-04-2003
						03-04-2003
1	US 2002034798	A1	21-03-2002	US	2005054065 A1	10-03-2005
1				AT	266721 T	15-05-2004
1				AU	740970 B2	15-11-2001
1				AU	8435798 A	21-12-1998
				AU	741828 B2	13-12-2001
1				AU	8435898 A	21-12-1998
1				BR	9809915 A	20-03-2001
1				BR	9809919 A	03-10-2000
i				CA	2292953 A1	10-12-1998
				CA	2292955 A1	10-12-1998
				CN	1268029 A	27-09-2000
1				CN	1263438 A	16-08-2000
				DE	69823820 D1	17-06-2004
				DE	69823820 T2	07-10-2004
				DK	990026 T3	20-09-2004
				WO	9854980 A2	10-12-1998
				MO	9855599 A2	10-12-1998
i				EP	1457560 A1	15-09-2004
1				EP	0986313 A2	22-03-2000
}				EP	0990026 A2 2221181 T3	05-04-2000
				ES		16-12-2004
				GB	2340834 A ,B	01-03-2000
				GB	2341077 A ,B	08-03-2000
1				HK	1022718 A1 1022606 A1	22-02-2002 22-02-2002
1				HK Hu	0002899 A2	22-02-2002 29-01-2001
	•			ID	24680 A	27 - 07-2001
			•	ID	24116 A	06-07-2000
				JP	2002502254 T	22-01-2002
				JP	2002502254 T	22-01-2002
				NO	995993 A	06-12-1999
1				NO	995993 A 995994 A	06-12-1999
				NZ	501408 A	01-02-2002
				NZ	501408 A 501409 A	01-02-2002
1				PL	337457 A1	14-08-2000
				PL	337464 A1	14-08-2000
				PT	990026 T	31-08-2004
				SK	167699 A3	12-09-2000
				SK	167899 A3 167899 A3	12-09-2000
				TR	9903010 T2	21-03-2000
1				TR	9903010 TZ 9903015 T2	22-05-2000
				TW	409035 B	21-10-2000
				US	6500426 B1	31-12-2002
				US US	2003049811 A1	13-03-2003
				UŞ	FAAAAAATI WI	13-03-2003

ERNATIONAL SEARCH REPORT

Information on patent family members

Internal Application No PCT/EP2005/000827

Patent document cited in search report	Publication date	_	Patent family member(s)	Publication date
US 2002034798	A1	ZA ZA HU	9804834 A 9804835 A 0002767 A2	04-01-1999 04-01-1999 28-12-2000
WO 03040398	A 15-05-2003	CA WO	2003103933 A1 2465248 A1 03040398 A2 2004247684 A1	05-06-2003 15-05-2003 15-05-2003 09-12-2004
US 6610519	81 26-08-2003	US 2 AT AU AU BR CA CN DE DE WO DK EP	2004106182 A1 238415 T 761363 B2 5850599 A 9914217 A 2341484 A1 1320161 A 69907240 D1 69907240 T2 0020569 A1 1117771 T3	03-06-2004 15-05-2003 05-06-2003 26-04-2000 03-07-2001 13-04-2000 31-10-2001 28-05-2003 27-11-2003 13-04-2000 16-06-2003 25-07-2001
		JP 2	1117771 A1 2002526106 T	20-08-2002
EP 0897985		US	0897985 A2 897985 T3 1403377 A1 9802576 A 2238613 A1 1208768 A ,C 1526815 A 69826944 D1 69826944 T2 11146791 A 983364 A 330940 A 577921 B 6153418 A 2003190677 A1 6579975 B1	24-02-1999 17-01-2005 31-03-2004 20-03-2001 24-01-1999 24-02-1999 08-09-2004 18-11-2004 10-03-2005 02-06-1999 25-01-1999 28-02-2000 01-03-2004 28-11-2000 09-10-2003 17-06-2003
EP 0257996	A 02-03-1988	FI CA DE DE DK EP ES FI JP NO	863393 A 123208 T 1335544 C 3751325 D1 3751325 T2 431787 A 0257996 A2 2074979 T3 870752 A ,B, 63157938 A 873537 A ,B,	23-02-1988 15-06-1995 16-05-1995 06-07-1995 19-10-1995 23-02-1988 02-03-1988 01-10-1995 24-08-1988 30-06-1988 23-02-1988